

Nomination for Waters Important to Anadromous Fish

Region ARCTIC	-		USGS Qua	d	Flaxman Island, A	N4
Anadromous Water Cata	alog Number of Waterwa	v 220				
- Triadroffiods Water Cata				-10250		
Name of Waterway	E2, ADF&G S	Stream Sample	e ID		ISGS Name	☐ Local Name
Addition	Deletion	Correction		kup Information		
Nomination #	03 235	For (Office Use	SUL		1,2/12
Revision Year:	- 1900		O Flanir	onal Supervisor		Date
Revision to: Atlas	Catalog		CIT	orial Supervisor	70	1 Apro3
	Both 🔏		AVIC	Project Biologist		Date
Revision Code:	F-7		11/10	rojest biologist		- Carlos de la composición dela composición de la composición de la composición dela composición dela composición dela composición dela composición de la composición de la composición de la composición dela composición d
Trevision code.				Drafted		Date
				Dianco		Date
Consider	D-1-/-> Ob-	OBSERVATIO			5	In i
Species	Date(s) Obse		Spawning	Rearing	Present	Anadromous
Dolly Varden	8/3/02 - 8/6	/02	ALASK	1		
			FISH			
	-		ADD	GAME		
			1 8 HJ	2000		
		HABIT	AT AND	-003		
IMPORTANT: Provide all s number of fish and life stages location of mouth and observe habitat; locations, types, and	observed; sampling methods ed upper extent of each spec	s, sampling durati	on and area Sa	impled, copies of fie	ld notes; etc. Attach a c	opy of a map showing
Pt. Thomson area stread fyke net sampling event All Dolly Varden capture Number of fish listed is a	d were between 115mm a sum of Dolly Varden cl	and 220mm to	fork length. n all nets fish	ed within a syste		single 48-hour
Attached map shows fur	thest upstream net in sy	stem that cap	tured Dolly \	arden char.		
GPS location of net site Trip Report "ADF&G Po Morris is also attached.						
Name of Observer (plea	se print):	-	William Morri	S	W.C.	1
Sign	nature: Mi	Ill an	un;	K	Date: 3/	17/03
Add	dress:	130	00 College R	oad		
		Fair	banks, AK 9	9701		
This certifies that in my included in or deleted from 16.05.870.	om the Catalog of Water				ation of Anadromous	
Signature of Area B	lologist.	1/ Juac	1		Revision 3/97	

ADF&G Point Thomson Area Stream Fish Sampling August 1-8, 2002 Trip Report

Jack F. Winters William A. Morris

From August 1 through 8, 2002, the Alaska Department of Fish and Game (ADF&G) conducted fish surveys in streams crossed by the proposed Point Thomson Gas Cycling Project. The stream surveys were designed to provide preconstruction fish and water quality data for selected streams in the Point Thomson proposed development area, to provide data to support permit applications, and to make and support permit decisions.

Fish were captured with fyke nets set within the streams or in lakes attached to the streams. The wings and leads of the nets were set to capture fish moving upstream and downstream. Nets were fished from 2 to 3 days at each net site. One net was set in the Alaska State #1 flooded material site. Net sites were selected to coincide with or just upstream of the proposed pipeline, road, and material site locations. Generally, two nets were set in streams crossed by the proposed facility roads and infield pipeline. One net was set in streams crossed by the proposed sales pipeline. Dolly Varden and fourhorn sculpin were measured and released. Ninespine stickleback were counted and released, but not measured.

Water quality parameters (temperature, specific conductance, pH, dissolved oxygen concentration, and dissolved oxygen percent saturation) were measured at each net site with a Hydrolab® Minisonde® water quality microprobe connected to a Surveyor® 4 water quality display unit.

Fifteen streams and one flooded mine site were sampled for fish. All fifteen streams contained ninespine stickleback as did the flooded Alaska State #1 mine site. Seven of the fifteen streams contained anadromous juvenile Dolly Varden, which ranged in length from 115 to 220 mm. One sample site also contained 12 fourhorn sculpin.

Catches of Dolly Varden were low, ranging from 0 to 6 per day per net. The total catch of Dolly Varden was 42 fish. Catches of ninespine stickleback ranged from 0 to 398 fish per day per net. The total catch of ninespine stickleback was 3078 fish.

Table 2. Point Thomson water quality data.

oint Thomson Are	a Stream Wat	er Quality Data	, August 2002			
			Chooific		Dissolved	Percent
			Specific	рН	Oxygen	Saturation
Sampling Site	Date	Temperature	Conductance	PH	mg/L	Calaina
		°C	μS/cm		mgr	
	0/0/0000	12.89	300.2	8.01	9.90	93.2
A1	8/3/2002	12.65	303.2	8.02	9.89	92.7
A2	8/3/2002	13.74	204.3	7.89	10.15	97.3
B1	8/3/2002	14.16	203.2	7.77	9.84	95.0
B2	8/3/2002	12.10	247.4	7.80	8.88	82.2
B3	8/3/2002		273.8	7.86	8.37	84.2
B4	8/3/2002	15.91	295.9	8.05	10.52	97.1
AK State #1	8/3/2002	11.90	251.2	8.15	9.79	96.2
C1	8/3/2002	14.80	257.0	7.64	8.76	88.5
C2	8/3/2002	16.17	230.5	8.05	9.39	94.6
D1	8/3/2002		245.1	7.59	8.69	89.5
D2	8/3/2002			7.62	9.03	87.7
E1	8/3/2002		303.6	7.85	9.48	89.3
E2	8/3/2002		301.0	7.83	8.65	88.5
F1	8/3/2002		293.7	7.80	8.23	84.6
F2	8/3/2002		298.8	7.93	8.66	89.0
G1	8/3/2002		287.6	7.35	10.21	81.3
H1	8/7/2002		241.9	7.84	11.61	94.4
11	8/7/2002		278.6	7.83	11.72	94.2
J1	8/7/2002		265.8		11.62	94.3
K1	8/7/2002		304.7	7.73	11.02	90.5
L1	8/7/2002		283.6	7.91	11.78	94.5
M1	8/7/2002		275.7	7.70	11.76	96.2
N1	8/7/2002		254.2	7.90	11.74	91.2
01	8/7/2002	6.79	231.6	7.63	11,10	31.2

J Johnson

From: William Morris [william_morris@fishgame.state.ak.us]

Sent: Monday, April 28, 2003 2:57 PM

To: j_johnson@fishgame.state.ak.us

Subject: RE: Arctic nominations

These are anadromous because these streams have zero overwintering habitat. They are too shallow and no springs exist at any of them. The systems are used during summer for rearing. Only a handful of systems up on the coastal plain have water during winter, these do not, the nearest systems that winter fish in the area are the Canning to the east and the Shaviovik to the west.

Bill

----Original Message----

From: J Johnson [mailto:j_johnson@fishgame.state.ak.us]

Sent: Monday, April 28, 2003 1:44 PM

To: William A Morris

Subject: Arctic nominations

Bill

Do you consider these DV anadromous solely because of their presence in the streams?

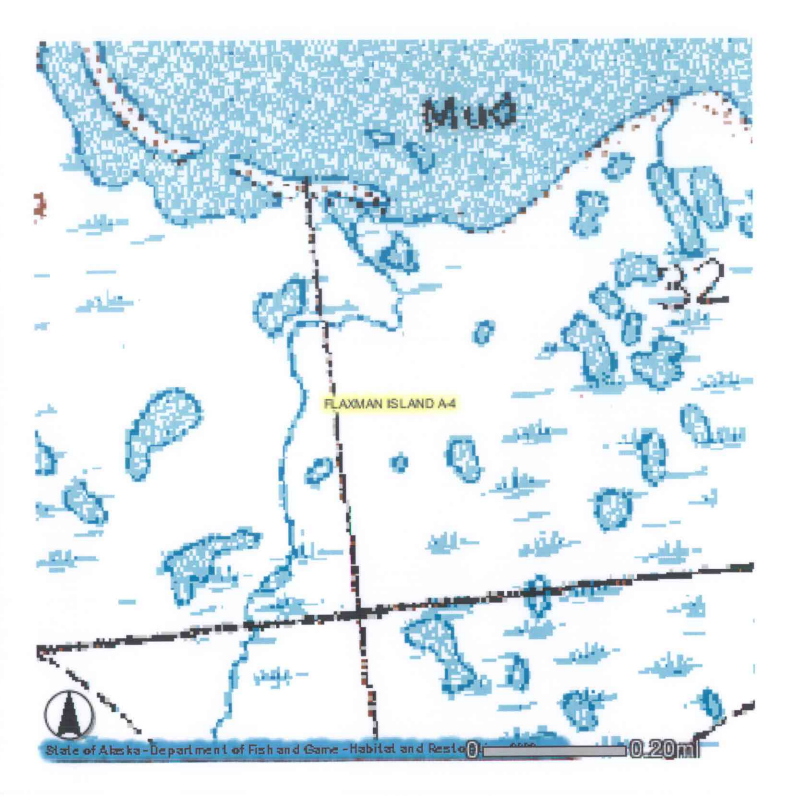
I was wondering if you have any additional info to support the inclusion of Dolly Varden as anadromous species in Pt. Thomson area streams.

Has there been any tagging or tracking studies that indicate DV are not over wintering in the nominated streams. If so, I'd like to see copies of any pertinent reports.

J. Johnson

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